

3/30/05

# Cover Letter

**Application No :** 09/862,789

**Applicant:** Orhomuru, Sunday

**Examiner:** LaShonds T. Jacobs

**Art Unit:** 2157

**This Fax is From:** Sunday Orhomuru

**This Fax is To Examiner:** LaShonda T. Jacobs

If you have any question or problem please give me a call at 404-499-8533 or call my cell phone 404-734-7182

Here is also my Email Address: [Sunday@Sun-Techs.Com](mailto:Sunday@Sun-Techs.Com)

Thanks

Sunday

In the first reply I sent to you I just stated that after I go through the invention of both Porcaro and Shaheen, et al. that the two invention are not in any way relate or the same as my invention.

Let start with Porcaro invention

This invention is about optimizing logging and replacing file system transactions from a mobile file system.

I am not going to lecture or teach about cache, optimizing logging and replacing file system in mobile file. I am just going to give some of the point while my invention is not the same with this one.

When Porcaro talk about mobile computer, mobile computing, mobile file system; here what he/she was talking about was about Laptop/Notebook computer, computing, and file system. You come to office, after the closing hours there are some work that you like to take home to finish, so you down load this work to your laptop, get home finish the work then connect your laptop to your company workstation and down this work to your company server. This is mobile computing.

Porcaro system works with the root directory "Dos/Shell programming" of the operating system. It help to create mobile file system on the root directory so that the works you do on your laptop when you are disconnected to your main computer, workstation, server can easily be downloaded to the main computer, workstation, server. You achieve this with the ROOT DIRECTORY COMMANDS: CREATE, REMOVE, MKDIR, RMDIR, RENAMR, REPLAY, STORE, etc.

When you delete you delete from the root directory, when you append you append from the root directory, when you are moving/transferring file system from the laptop to the workstation/server, you are doing this in the root directory of both system.

Invention of Shaheen, et al:

Shaheen, et al came with an invention to address some of the problem in Porcaro invention.

Early laptops have small hard drive; as a result of this you can only store very small file on the hard drive. This can affect your work during mobile computing; that is when using your laptop. You may need more storage and you don't want to delete a useful file.

Shaheen et al invent a system and method for managing a mobile file system cache to solve this problem in Porcaro invention.

Here too Shaheen most of the times refer to disconnected laptop as mobile computer, mobile computing, etc.

What I invent is

Data transfer or transfer of data using wireless mobile phone and any other wireless mobile device to access and update any data files or database files in personal, business and corporate computers from anywhere, anytime, anyplace.

This system gives you the power to use your wireless mobile phone to access and update your data file/database file.

This invention has noting to do with laptop/notebook and it has noting to do with mobile file system. Also this system has noting to do with accessing and updating root directory. Here I do not talk about mobile computing. With my invention you are able to use your wireless mobile phone to access and update your DATABASE FILES and not your mobile file system.

There is a big different between laptop/notebook and cell phone technology.

Laptop/notebook computer are complete computer that has been reduce in size from PC size due to technology to produce smaller microprocessors. This makes the laptop/notebook 100% different from your cell phone and other mobile devices.

The new cell phones help you to access the Internet, almost everybody and every company computer is connected to the Internet. In those computer there are always some data file that contain some information. When you are on the go you may need to access or update some of this information, with your cell phone and my invention you will achieve this.

Thanks very much

Sunday Orhomuru